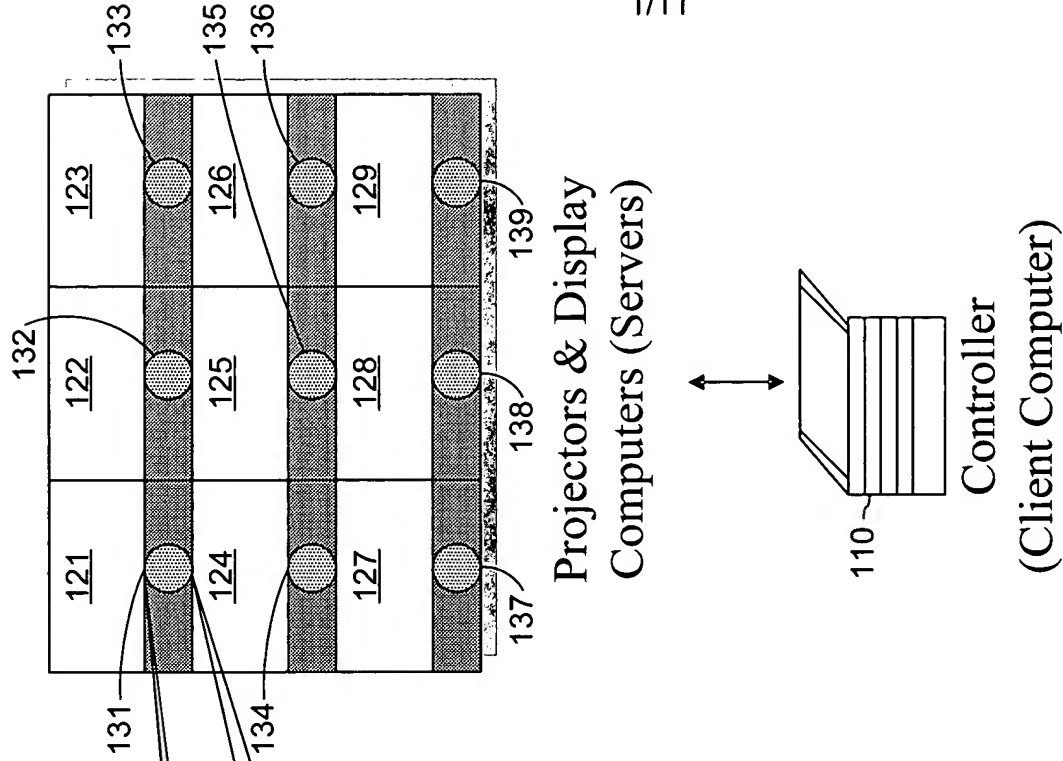




L



Projection Screens (Display Devices)

FIG. 1

7

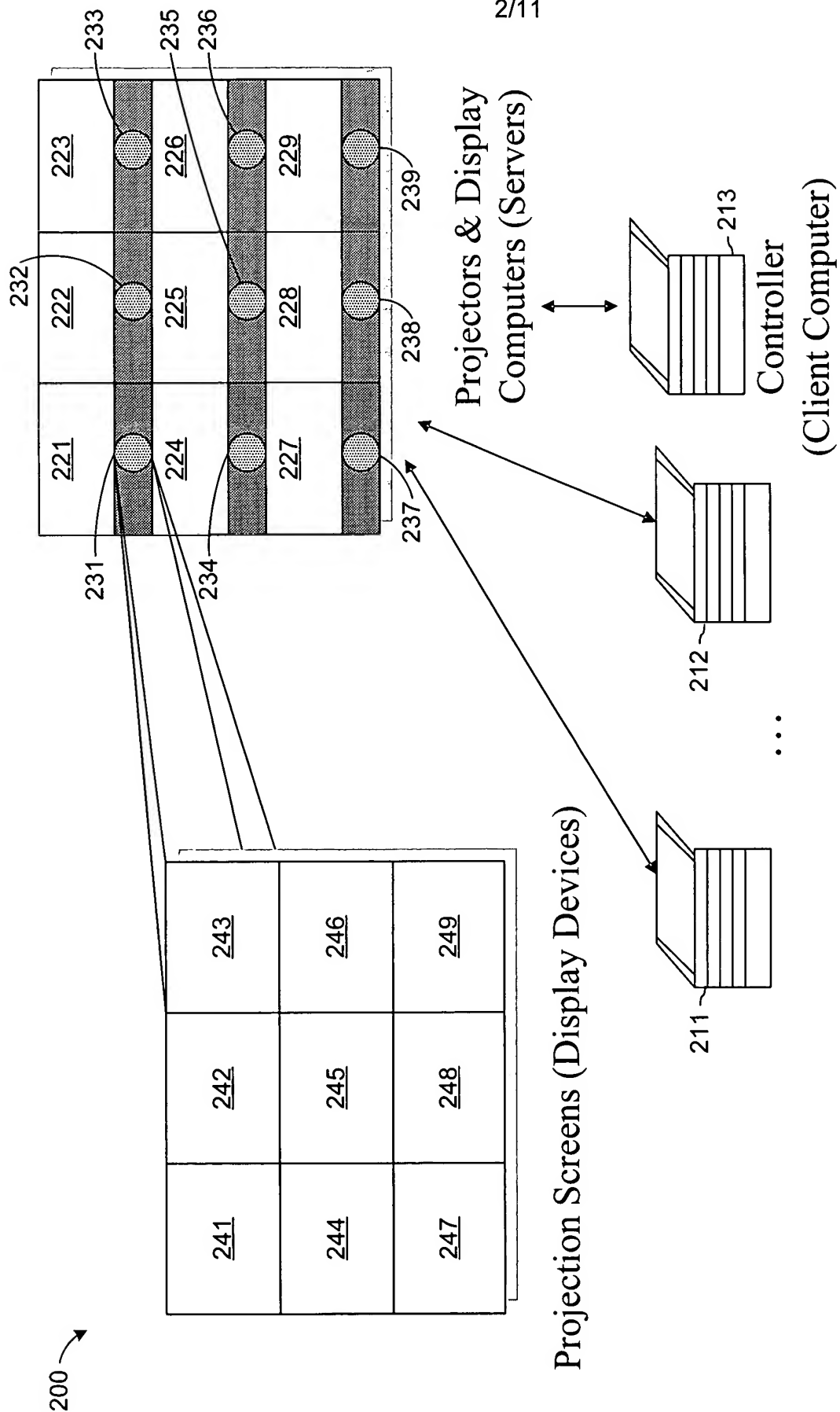
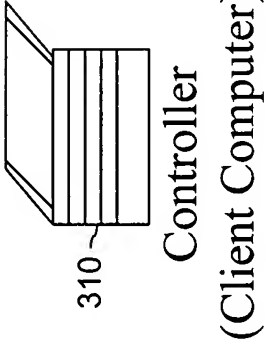
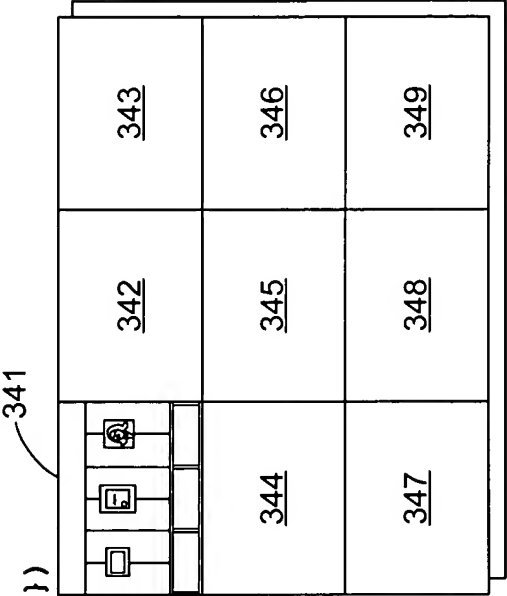


FIG. 2

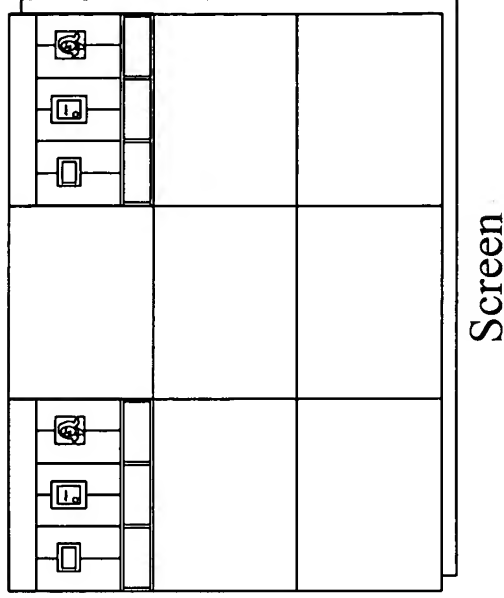
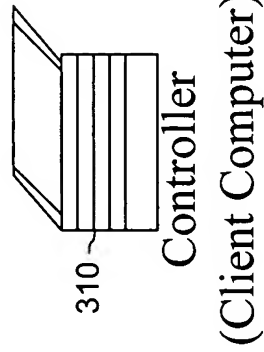
```
w = image.getIconWidth (); h = image.getIconHeight ()  
self.imageSubset((0, 0, 0, 0), (w, h),  
{"imageName":imageName, "fit":true})
```



- Sized to fit one cell
 - Size and position control is done by the client
- Projection Screens (Display Devices)

FIG. 3A

```
w = image.getIconWidth (); h = image.getIconHeight ()  
  
self.imageSubset((0, 2, 0, 2), (w, h),  
{"imageName":imageName, "fit":true})
```

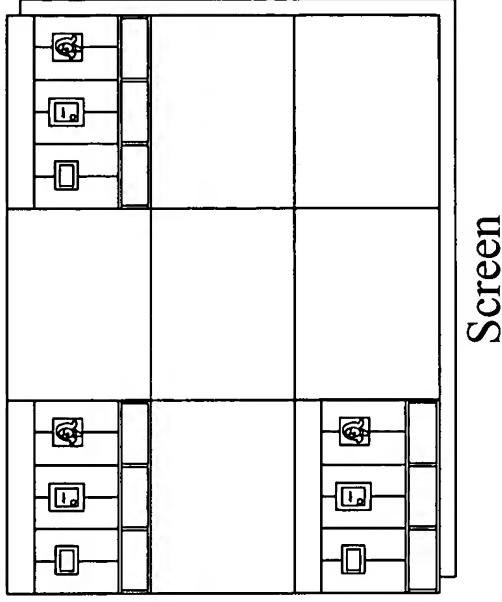
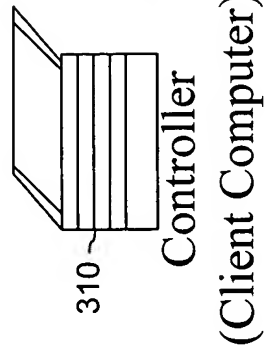


- Sized to fit one cell
- Size and position control is done by the client

FIG. 3B

5/11

```
w = image.getIconWidth (); h = image.getIconHeight ()
self.imageSubset((2, 0, 2, 0), (w, h),
{"imageName":imageName, "fit":true})
```

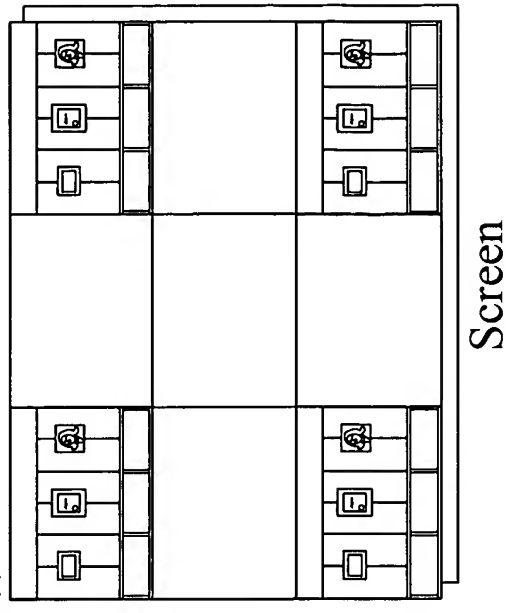
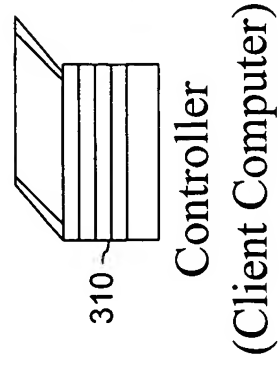


- Sized to fit one cell
- Size and position control is done by the client

FIG. 3C

Size Control —

```
w = image.getIconWidth (); h = image.getIconHeight ()
self.imageSubset((2, 2, 2, 2), (w, h),
{"imageName":imageName , "fit":true})
```

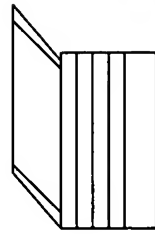


- Sized to fit one cell
- Size and position control is done by the client

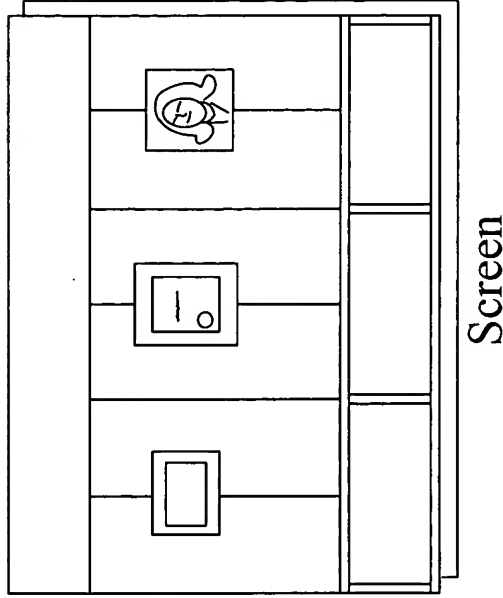
FIG. 3D

7/11

```
w = image.getIconWidth (); h = image.getIconHeight ()  
self.imageSubset((0, 0, 2, 2), (w, h),  
{"imageName":imageName , "fit":false})
```

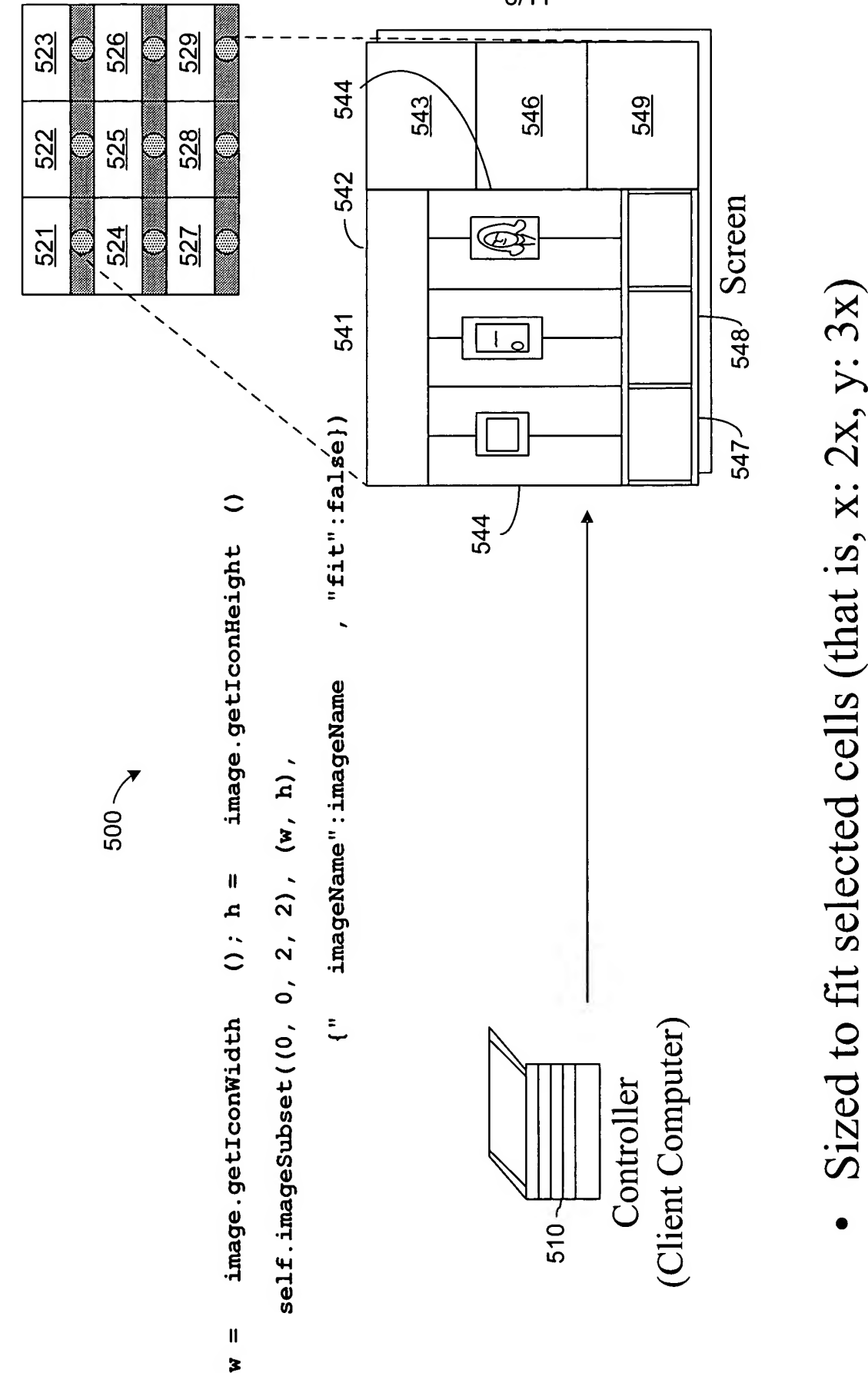


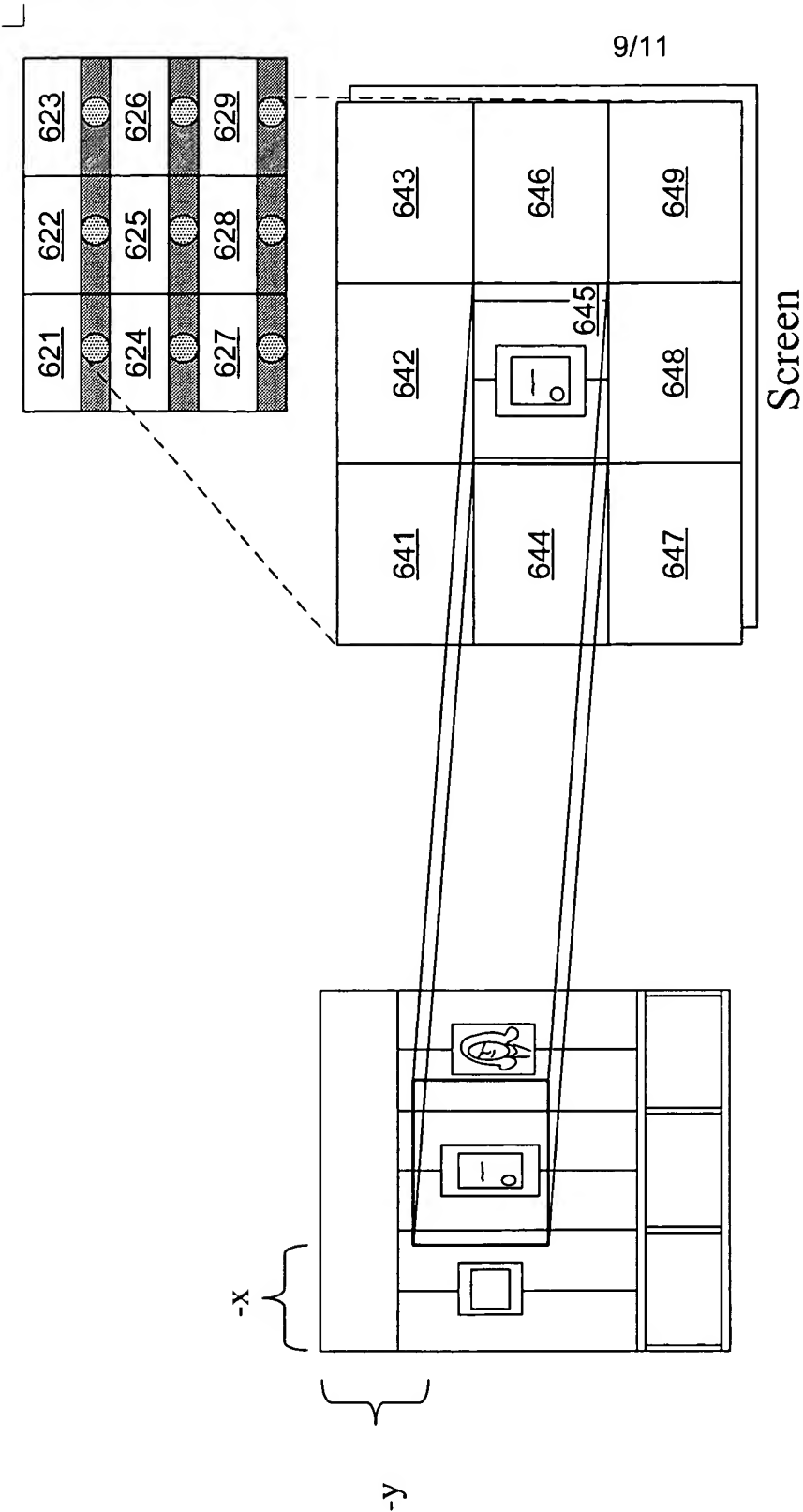
Controller
(Client Computer)



- Sized to fit all cells (I.e., x: 3x, y: 3x)

FIG. 4





- Sized to fit selected cells
- Negative offset (-x, -y) equal to cell upper left position in grid

FIG. 6

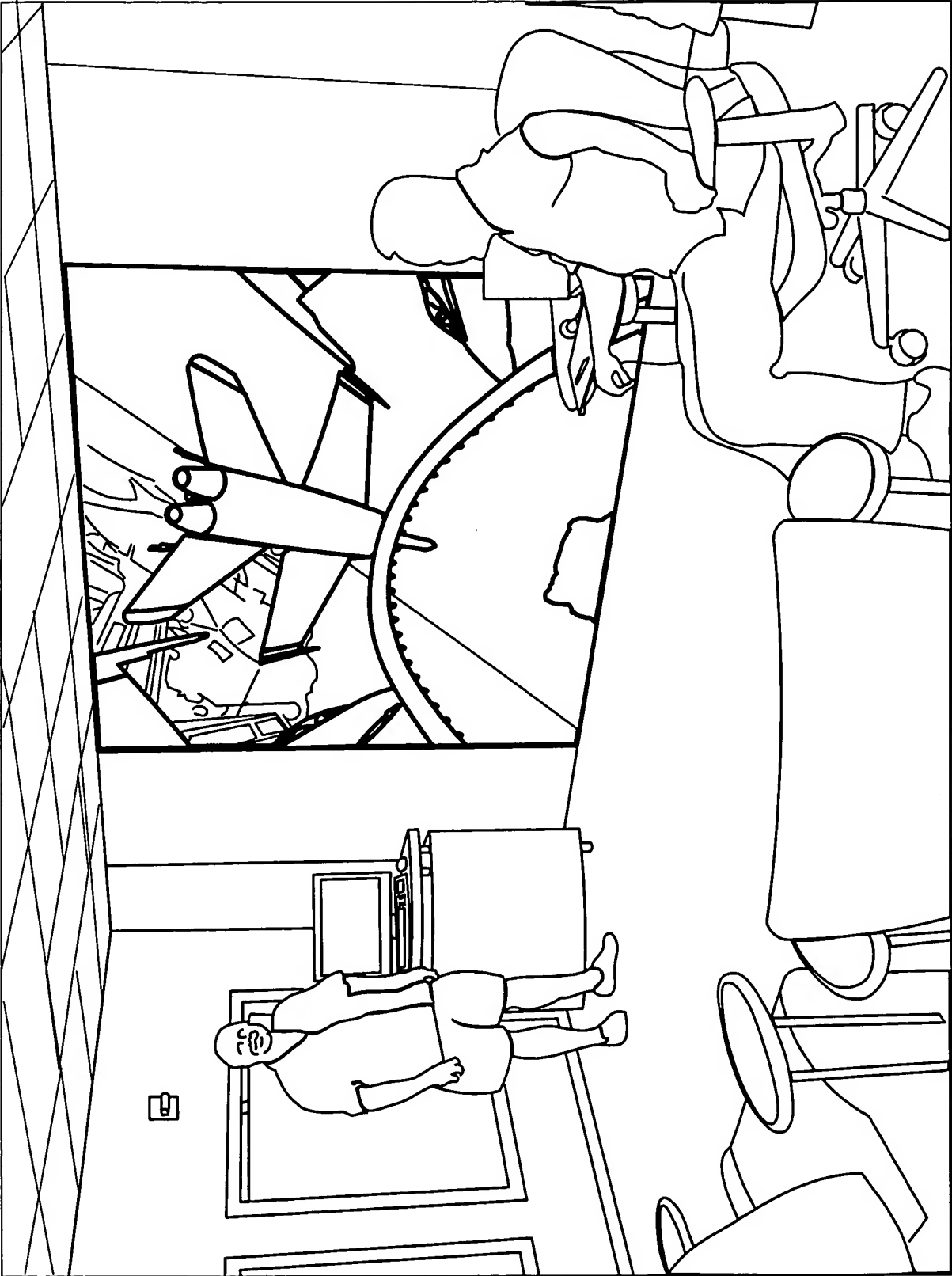


FIG. 7

11/11



FIG. 8